

Home | Login | Logout | Access Information | Alerts | Sitemap

#### **Welcome United States Patent and Trademark Office**

© Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

SUPPOF

☑e-mail 🚇 printe

Results for "((tracing cache miss)<in>(metadata,pdfdata))"

Your search matched 25 of 1325881 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search O	ptions	Mod	dify \$	Search	
View Session History		((tra	cing	Search 2	
New Search			☐ Check to search only within this results set		
		Display Format:  © Citation C Citation & Abstract			
» Key					
IEEE JNL	IEEE Journal or Magazine	₽ vic	ew s	elected items Select All Deselect All	
IEE JNL	IEE Journal or Magazine	_		The state of the s	
IEEE CNF	IEEE Conference Proceeding		1.	Towards pairing Java applications on SMT processors Huang, W.; Lin, J.; Zhang, Z.; Chang, J.M.;	·
IEE CNF	IEE Conference Proceeding			Modeling, Analysis, and Simulation of Computer and Telecommun IEEE International Symposium on 27-29 Sept. 2005 Page(s):7 - 14	cation Systems, 2005
IEEE STD	IEEE Standard			Digital Object Identifier 10.1109/MASCOTS.2005.74	
				AbstractPlus   Full Text: PDF(616 KB) IEEE CNF Rights and Permissions	
		T voca	2.	Trace Cache performance parameters Hossain, A.; Pease, D.J.; Burns, J.S.; Parveen, N.; Computer Design: VLSI in Computers and Processors, 2002. Proc International Conference on 16-18 Sept. 2002 Page(s):348 - 355 Digital Object Identifier 10.1109/ICCD.2002.1106793	eedings. 2002 IEEE
				AbstractPlus   Full Text: PDF(274 KB)   IEEE CNF   Rights and Permissions	
			3.	On augmenting trace cache for high-bandwidth value predictions and Jeong Lee; Pen-Chung Yew;  Computers, IEEE Transactions on  Volume 51, Issue 9, Sept. 2002 Page(s):1074 - 1088  Digital Object Identifier 10.1109/TC.2002.1032626  AbstractPlus   References   Full Text: PDF(4378 KB) IEEE JNL Rights and Permissions	on
		ū	4.	A mathematical model of trace cache Hossain, A.; Pease, D.J.; Burns, J.S.; Parveen, N.; Application-Specific Systems, Architectures and Processors, 2002. International Conference on 17-19 July 2002 Page(s):151 - 162 Digital Object Identifier 10.1109/ASAP.2002.1030715 AbstractPlus   Full Text: PDF(320 KB)   IEEE CNF	Proceedings. The IEI
			5.	Rights and Permissions  Workload characterization of biometric applications on Pentiu Chang-Burm Cho; Chande, A.V.; Yue Li; Tao Li; Workload Characterization Symposium, 2005. Proceedings of the I 6-8 Oct. 2005 Page(s):76 - 86 Digital Object Identifier 10.1109/IISWC.2005.1526003	

AbstractPlus | Full Text: PDF(468 KB) IEEE CNF

Sign in



Web Images Groups News Froogle Local more »

Avoiding conflict misses dynamically in large d Search Advanced Search Preferences

Web Results 1 - 10 of about 20,100 for Avoiding conflict misses dynamically in large direct-mapped caches. (0.39)

### <u>Scholarly articles for Avoiding conflict misses dynamically in large direct-mapped caches</u>



Avoiding Conflict Misses Dynamically in Large ... - by Bershad - 91 citations Inside Windows NT - by Custer - 312 citations

Data Transformations for Eliminating Conflict Misses - by Rivera - 158 citations

### <u>Avoiding Conflict Misses Dynamically in Large Direct-Mapped Caches ...</u>

Avoiding Conflict Misses Dynamically in Large Direct-Mapped Caches (1994) (Make Corrections) (77 citations) Brian N. Bershad, Dennis Lee, Theodore H. Romer, ... citeseer.ist.psu.edu/bershad94avoiding.html - 25k - Cached - Similar pages

#### Citations: Avoiding conflict misses dynamically in large direct ...

Avoiding conflict misses dynamically in large direct-mapped caches. In Proceedings of the Sixth International Conference on Architectural Support for ... citeseer.ist.psu.edu/context/84439/99816 - 36k - Cached - Similar pages

#### CITIDEL: Viewing 'Avoiding conflict misses dynamically in large ...

Avoiding conflict misses dynamically in large direct-mapped caches. By Brian N. Bershad, Dennis Lee, Theodore H. Romer, J. Bradley Chen ... www.citidel.org/?op=getobj& identifier=oai.ACMDL:articles.195527 - 21k -Cached - Similar pages

## [PDF] Avoiding Conflicts Dynamically in Direct Mapped Caches with ...

File Format: PDF/Adobe Acrobat - View as HTML [BCL1] Bershad, BN, Chen, JB, Lee, Dennis, and Romer, TH "Avoiding. Cache Misses Dynamically in Large Direct-Mapped Caches." Proc. 6th Interna- ... www.cs.dartmouth.edu/reports/TR98-339.pdf - Similar pages

# [PS] Published in the Proceedings of the 32nd International Symposium ...

File Format: Adobe PostScript - View as HTML

Avoiding conflict misses dynamically in large direct-mapped caches. In Six International Conference on Architectural Support for Programming Languages and ... www-cse.ucsd.edu/users/tullsen/micro32.ps - Similar pages

# [PDF] Reducing Cache Misses Using Hardware and Software Page Placement

File Format: PDF/Adobe Acrobat - View as HTML

Avoiding conflict misses. dynamically in large direct-mapped caches. In Proceedings of the 6th. International Conference on Architectural Support for ... www-cse.ucsd.edu/~calder/papers/ICS-99-PP.pdf - Similar pages

#### [PDF] Page-Level Behavior of Cache Contention

File Format: PDF/Adobe Acrobat - View as HTML

[2] BN Bershad, et al, "Avoiding conflict misses dynamically in. large direct-mapped caches," In Proceedings of the 6 ...

www.cs.virginia.edu/~tcca/2002/tambat jul02.pdf - Similar pages

## [PDF] Avoiding secondary cache conflict misses in a real-time system

File Format: PDF/Adobe Acrobat

large-scale direct-mapped secondary caches is largely de- ... Avoiding conflict misses dynamically in large direct, mapped caches. ...

dx.doi.org/10.1002/ (SICI)1520-684X(199804)29:4%3C43::AID-SCJ5%3E3.0.CO;2-O -

Similar pages